I. Settup environment

1) sudo apt-get install libxml2-dev

2) sudo apt-get install libz-dev

3) install openssl-dev(1.0.2l) following guild at (https://www.programmersought.com/article/15912238622/)

3.1 Download and unzip

wget https://www.openssl.org/source/openssl-1.0.2l.tar.gz

tar -xzvf openssl-1.0.2l.tar.gz

3.2 Compile and install

cd openssl-1.0.2l

sudo ./config

sudo make install

3.3 Establish the new connection

sudo ln -sf /usr/local/ssl/bin/openssl `which openssl`

3.4 View version

/usr/bin/openssl version

-> OpenSSL 1.0.2l 25 May 2017

More detail at (https://www.programmersought.com/article/15912238622/)

4) sudo apt-get install libcurl4-openssl-dev

5) sudo dpkg -i /home/user/develop/yumawaorks/yumapro-sdk-18.10-16.u1604.amd64.deb

6) sudo apt-get install -y libpcap-dev

7) sudo apt-get update && sudo apt-get install socat

8) sudo apt-get install ruby-full

9) sudo apt-get install ruby-dev

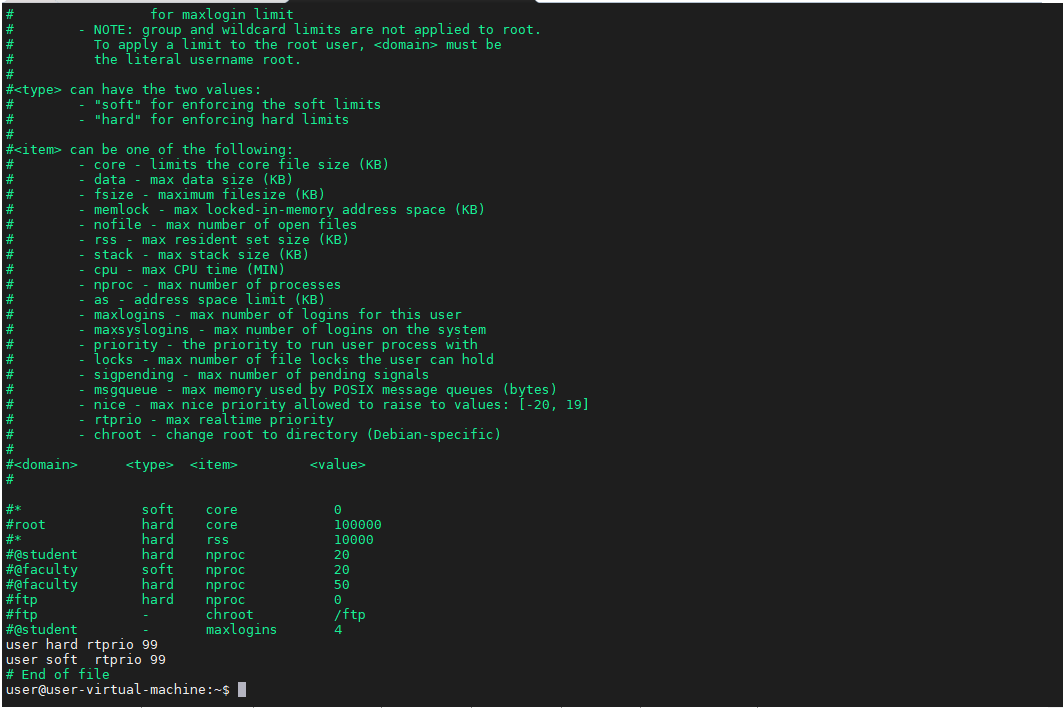
10)sudo apt-get install bison

11)add 2 line below to file

sudo nano /etc/security/limits.conf

user hard rtprio 99

user soft rtprio 99



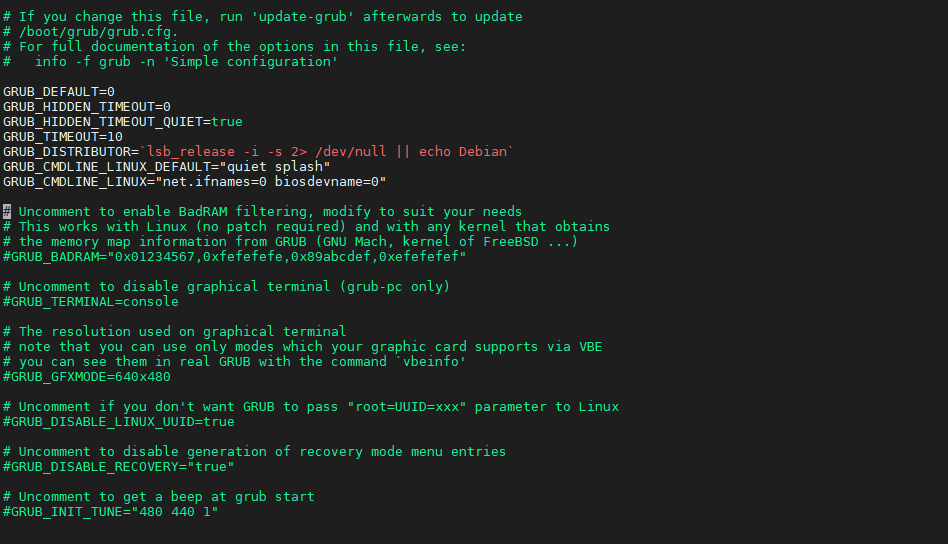
12)Change Network Interface name to eht0

12.1 edit grub configuration file

sudo nano /etc/default/grub

Add the following lines to it.

GRUB\_CMDLINE\_LINUX="net.ifnames=0 biosdevname=0"

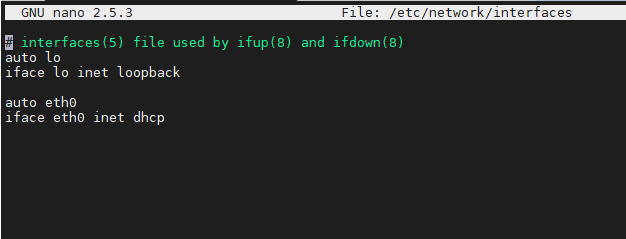


12.2 regenerate grub configuration file

sudo grub-mkconfig -o /boot/grub/grub.cfg

12.3 edit etwork interface

sudo nano /etc/network/interfaces

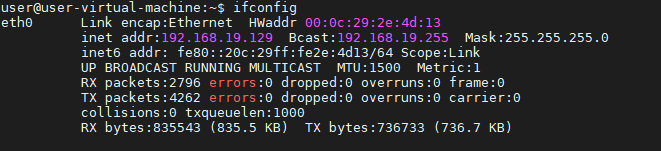


following content to it

auto eth0

iface eth0 inet dhcp

12.4 you need to reboot your system and check network interface name once again with ‘ ifconfig’ command



The network interface has been changed now. using new IP to ssh or connect to MT-tool.

More detail at (https://www.linuxhelp.com/how-to-change-network-interface-name-on-ubuntu)

13) clone src it\_sim from git by commnad.

git clone -b it\_sim http://gitlab.cloud9.com/s107-02/artiza-5g-project.git

15) enter /artiza-5g-project/MiddleDevice/cpri-int/soft/src/

16)chmod +x ./tools/socat/make.sh

17)chmod +x ./tools/linuxptp/make.sh

18)chmod +x ./gen\_re\_help.sh

19)chmod +x ./make\_cross.sh

20)chmod +x ./make\_gcc.sh

21)chmod +x ./run.sh

II. Build source code

1.Build with cross compiler

./make\_cross.sh

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpZW4gTHkgVHJ1bmcAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzM5AACSkgACAAAAAzM5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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U2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A4Txx4p8QW3xD8Rw2+u6nFFHqlyiIl5IqqolYAAA8ADjFZuna74x1a6Ntp+uatLKsbylf7QdflRSzHJYdACa276ys7/4zeK01G2F1DFc6pP5TOyhmj811yVIPVR3rrNM0HQ7bVlmsLKPSx5U0UkqySy4SXTvNJIZjnaWOMYOBzk80PRN+V/6+YLV2PLv+Ew8Tf9DFq3/gdJ/8VVmXxB4vh023v5Nd1Zba5d44pP7Qf5mTG4Y3ZGNw6+tbL+GdNHj+z0tLLfpotWuLd45mLaoixtIrZz8pcrtwoG3p94ZMWv3Vv/whfhm7TRILWE3d2xsy8xikx5QyCX34OP73UHBHQH9f1/Vw/r8DGuPFPii2mMUniPUmYAEmPUmkXkZ+8rEd/XjpUf8AwmHib/oYtW/8DpP/AIqtLWNJ0+H4mQ6bb2qw2Ms9qDbq7kASLGWAJJb+I981R8VT6cNXurHStGt9PitbmSNXSaWSSQAkfMXcr27KKNref/A/zBakf/CYeJv+hi1b/wADpP8A4qk/4TDxKOniHVf/AANk/wDiqyY1DyqjSLGrEAu2cL7nAJ/IVu6FpdnPr7W0pj1SFbaWUC3MiB2WNmAG4K2cgdquMXIznUUE2+hD/wAJh4m/6GLVv/A6T/4qj/hMPE3/AEMWrf8AgdJ/8VSaxbW39l6df29otk10JFeFGYqdpGHG4k85I6npWPSkmnYcJKcbo2f+Ew8Tf9DFq3/gdJ/8VR/wmHib/oYtW/8AA6T/AOKrMu7O6sLpra+tpradcbopoyjDIyMg89CDUkmmX0OpLp89pNDeMyqIJYyj5bG0YPPOR+dJXexZf/4TDxN/0MWrf+B0n/xVH/CYeJv+hi1b/wADpP8A4qtfVFtpPFmjeGF2zWOmTJZyFTxNI0g85sj1YlQf7qrSy2mn6r44OjaVoFnawW1xMCWu590kcYYkyOWbgBSfkUE9BzSv+v4dQ7+Rj/8ACYeJv+hi1b/wOk/+Ko/4TDxN/wBDFq3/AIHSf/FV2f8AwjOgudL1FbSznhubPUJHhs3ult5Ggi3oymbEg5PPJBxx3FW7nwl4euby1+z6SLdUm3NBDcSlrkGyFz5WWY4y/wAoIwcHueaHp/XnYFq9DipfEHi+HTbe/k13Vltrl3jik/tB/mZMbhjdkY3Dr61FceKfFFtMYpPEepMwAJMepNIvIz95WI7+vHStnX7q3/4QvwzdpokFrCbu7Y2ZeYxSY8oZBL78HH97qDgjoGXumaHZ/E1rW6snj0hI0leCHzJAmYA+TyX2Bjk4OducGmLoZ+na74x1a6Ntp+uatLKsbylf7QdflRSzHJYdACaq/wDCYeJv+hi1b/wOk/8Aiq7TQtJtrTx7ZlFsbSyvtHupknsWneEoYpVLhZf3gxtOVOeRx1rlvFeix2PiG307SLQfZ5Yo/sdwsjOb9X+7LycAseNoA24wckEla3SX9av/ACH0/ry/zKn/AAmHib/oYtW/8DpP/iqP+Ew8Tf8AQxat/wCB0n/xVbGp39vpvifS9GS3t72z0U/Z2WVmCSzFsyyZRlP3+Bz0Rc1e8R28eu/F+/sItIs4jHfXLTETzIJ1UsxeQlmxgKT8gGecDpR2t1v+Ad79Lficz/wmHib/AKGLVv8AwOk/+Ko/4TDxN/0MWrf+B0n/AMVXR6r4e0nzfC13aR2nk6pdtBOli1yIHVXQZXzwJASHIPJHHB61FFZ6Lqvj1tHt9ChtLS0luSEhuJmmu/KR2WMszkZYoBlVU80f8H8A/r+vuMH/AITDxN/0MWrf+B0n/wAVR/wmHib/AKGLVv8AwOk/+KrrNP8AD2i64PDdxJpS6St9JemeOKWdlmEMasgXdvcAnI4yeTjnAGfqCaDYahod/p1tp9yZJXS4t4BeC1O1l2srS7H3fNyAxAKj1xVJXkl3E3aLZh/8Jh4m/wChi1b/AMDpP/iqs6f4g8WapeLbWviS+WRhkfaNWMC/99SOFz7Zq58QXGofEbVLSz0yC3n/ALRmjzAZC1wxkwC292GT/shRz0qDxNPHbatY6FbOrW2i/uC6kYkmLZmfPcbuAf7qrU0/e5fMc1ytpdCG/wDEXi7TNRuLG+17Vorm2kaKVPt7ttZTgjIYg8+lSw6x4yub6S0ttf1KaaOFp2EeqFlCKm9juD4OFB4BzxjrxTfGbi1+JmtyT2yTqupTMYZtwWQbycHaQ2CPQiul0rTrKy+LV5Z2Ngfsp02YizhdiW32RYorMS3JY4yT1pRd438r/gN2UreZx/8AwmHib/oYtW/8DpP/AIqj/hMPE3/Qxat/4HSf/FV1+g6fpEmpaDrP9lLZNPFfN9ij3yo7wxFo3RZGYkljjBJBKfhVXUrCPxTcaDqF5ql3Db3zTxyNrF3G0iLEQTtmYICG3YUNgBuM4qtbi6XOa/4TDxN/0MWrf+B0n/xVH/CYeJv+hi1b/wADpP8A4qum+IEVxJ4W8O3Eq2EMMf2iGKC0vYZljTf8qjYx3YA5b1PPJrgKSdwsbP8AwmHib/oYtW/8DpP/AIqj/hMPE3/Qxat/4HSf/FVjUUAbP/CYeJv+hi1b/wADpP8A4qk/4TDxKOniHVf/AANk/wDiqx6KANn/AITDxN/0MWrf+B0n/wAVR/wmHib/AKGLVv8AwOk/+KrGooA2f+Ew8Tf9DFq3/gdJ/wDFUf8ACYeJv+hi1b/wOk/+KrGooA2f+Ew8Tf8AQxat/wCB0n/xVH/CYeJv+hi1b/wOk/8AiqxqKANn/hMPE3/Qxat/4HSf/FUf8Jh4m/6GLVv/AAOk/wDiqxqKANn/AITDxN/0MWrf+B0n/wAVR/wmHib/AKGLVv8AwOk/+KrGooA2f+Ew8Tf9DFq3/gdJ/wDFUf8ACYeJv+hi1b/wOk/+KrGooA2f+Ew8Tf8AQxat/wCB0n/xVH/CYeJv+hi1b/wOk/8AiqxqKANn/hMPE3/Qxat/4HSf/FUf8Jh4m/6GLVv/AAOk/wDiqxqKANn/AITDxN/0MWrf+B0n/wAVR/wmHib/AKGLVv8AwOk/+KrGooA2f+Ew8Tf9DFq3/gdJ/wDFUf8ACYeJv+hi1b/wOk/+KrGooA2f+Ew8Tf8AQxat/wCB0n/xVH/CYeJv+hi1b/wOk/8AiqxqKANn/hMPE3/Qxat/4HSf/FUf8Jh4m/6GLVv/AAOk/wDiqxqKANn/AITDxN/0MWrf+B0n/wAVR/wmHib/AKGLVv8AwOk/+KrGooA2f+Ew8Tf9DFq3/gdJ/wDFVWvte1jU4RFqWq313GDkJcXLyAH1wTWfRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZozRRQAZrUi8T6/bwrFBrepRRoMKiXcgCj0ABrLooA1/wDhLfEf/Qf1T/wNk/xo/wCEt8R/9B/VP/A2T/GsiindisjX/wCEt8R/9B/VP/A2T/Gj/hLfEf8A0H9U/wDA2T/Gsiii7CyNf/hLfEf/AEH9U/8AA2T/ABo/4S3xH/0H9U/8DZP8ayKKLsLI1/8AhLfEf/Qf1T/wNk/xo/4S3xH/ANB/VP8AwNk/xrIoouwsjX/4S3xH/wBB/VP/AANk/wAaP+Et8R/9B/VP/A2T/Gsiii7CyNf/AIS3xH/0H9U/8DZP8aP+Et8R/wDQf1T/AMDZP8ayKKLsLI1/+Et8R/8AQf1T/wADZP8AGj/hLfEf/Qf1T/wNk/xrIoouwsjX/wCEt8R/9B/VP/A2T/Gj/hLfEf8A0H9U/wDA2T/Gsiii7CyNf/hLfEf/AEH9U/8AA2T/ABo/4S3xH/0H9U/8DZP8ayKKLsLI1/8AhLfEf/Qf1T/wNk/xo/4S3xH/ANB/VP8AwNk/xrIoouwsjX/4S3xH/wBB/VP/AANk/wAaP+Et8R/9B/VP/A2T/Gsiii7CyNf/AIS3xH/0H9U/8DZP8aP+Et8R/wDQf1T/AMDZP8ayKKLsLI1/+Et8R/8AQf1T/wADZP8AGj/hLfEf/Qf1T/wNk/xrIoouwsjai8Z+KIGLQeJNXiYjBKX8oOPwapv+E+8Y/wDQ2a5/4Mpv/iq5+ikM6D/hPvGP/Q2a5/4Mpv8A4qvqD4R6lfal8KNFu9Rvbi7uZBPvmnlZ3fFxIBlicnAAH0FfH9fW3wW/5I5oP+7cf+lMtAHzd43uZ7X4m+J3tppIXbVLxC0bFSVaVww47EEgjuDWQNc1YZxqd4MjB/0h/wC5s9f7ny/TjpXX3dtaXfx11yG/jhlQ6rfGKKdtscsoaQxoxyOC4Ue+cVY0LT9RuPHcMPiTw7YwXJsbto7SWyjtlkKxOULRgAABhw2BnGcnGaH+n5AcEuoXii2C3c4Fod1uBKf3JznKc/Lzzx3q3L4m16a9ivJtb1GS6hYtFO93IXjJABKtnIJAA47AVteMrSWDSNHl1bTodN1mXzhcW8VstsTECvlu0SgBScuM4GQB9a5SMIZVEzMsZI3Mq7iB3IGRn6ZFC1Dpcv33iLW9Ulgk1L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/CEeE/+hV0P/wWQ/8AxNVm8FeFP7WhX/hF9E2/Z5SV/s6HBO+MA42+5/OiigCz/wAIR4T/AOhV0P8A8FkP/wATR/whHhP/AKFXQ/8AwWQ//E0UUAH/AAhHhP8A6FXQ/wDwWQ//ABNH/CEeE/8AoVdD/wDBZD/8TRRQAf8ACEeE/wDoVdD/APBZD/8AE0f8IR4T/wChV0P/AMFkP/xNFFAB/wAIR4T/AOhV0P8A8FkP/wATR/whHhP/AKFXQ/8AwWQ//E0UUAH/AAhHhP8A6FXQ/wDwWQ//ABNH/CEeE/8AoVdD/wDBZD/8TRRQBWvvBXhQQxbfC+iLm4hB26dCODKoI+76cVZ/4Qjwn/0Kuh/+CyH/AOJoooAP+EI8J/8AQq6H/wCCyH/4mj/hCPCf/Qq6H/4LIf8A4miigA/4Qjwn/wBCrof/AILIf/iaP+EI8J/9Crof/gsh/wDiaKKAD/hCPCf/AEKuh/8Agsh/+Jo/4Qjwn/0Kuh/+CyH/AOJoooAP+EI8J/8AQq6H/wCCyH/4mj/hCPCf/Qq6H/4LIf8A4miigA/4Qjwn/wBCrof/AILIf/iaP+EI8J/9Crof/gsh/wDiaKKAK2neCvCjaTZM/hfRGZreMszadCSSUBJJ21Z/4Qjwn/0Kuh/+CyH/AOJoooAP+EI8J/8AQq6H/wCCyH/4mj/hCPCf/Qq6H/4LIf8A4miigA/4Qjwn/wBCrof/AILIf/iaP+EI8J/9Crof/gsh/wDiaKKAD/hCPCf/AEKuh/8Agsh/+Jo/4Qjwn/0Kuh/+CyH/AOJoooAP+EI8J/8AQq6H/wCCyH/4mq1h4K8KNaEt4X0Rj50wy2nQngSuAPu+gAoooAs/8IR4T/6FXQ//AAWQ/wDxNH/CEeE/+hV0P/wWQ/8AxNFFAB/whHhP/oVdD/8ABZD/APE0f8IR4T/6FXQ//BZD/wDE0UUAH/CEeE/+hV0P/wAFkP8A8TR/whHhP/oVdD/8FkP/AMTRRQAf8IR4T/6FXQ//AAWQ/wDxNH/CEeE/+hV0P/wWQ/8AxNFFAB/whHhP/oVdD/8ABZD/APE0f8IR4T/6FXQ//BZD/wDE0UUAH/CEeE/+hV0P/wAFkP8A8TR/whHhP/oVdD/8FkP/AMTRRQAf8IR4T/6FXQ//AAWQ/wDxNVr7wV4UEMW3wvoi5uIQdunQjgyqCPu+nFFFAFn/AIQjwn/0Kuh/+CyH/wCJo/4Qjwn/ANCrof8A4LIf/iaKKAD/AIQjwn/0Kuh/+CyH/wCJo/4Qjwn/ANCrof8A4LIf/iaKKAD/AIQjwn/0Kuh/+CyH/wCJo/4Qjwn/ANCrof8A4LIf/iaKKAD/AIQjwn/0Kuh/+CyH/wCJo/4Qjwn/ANCrof8A4LIf/iaKKAD/AIQjwn/0Kuh/+CyH/wCJo/4Qjwn/ANCrof8A4LIf/iaKKAD/AIQjwn/0Kuh/+CyH/wCJqnpHg/wvdaHY3E/hfQ2llt43dv7MgGWKgk8JRRQBc/4Qjwn/ANCrof8A4LIf/iaP+EI8J/8AQq6H/wCCyH/4miigA/4Qjwn/ANCrof8A4LIf/iaP+EI8J/8AQq6H/wCCyH/4miigCnq/g/wva6HfXEHhfQ1lit5HRv7MgOGCkg8pVz/hCPCf/Qq6H/4LIf8A4miigA/4Qjwn/wBCrof/AILIf/iaP+EI8J/9Crof/gsh/wDiaKKAD/hCPCf/AEKuh/8Agsh/+Jo/4Qjwn/0Kuh/+CyH/AOJoooAP+EI8J/8AQq6H/wCCyH/4mj/hCPCf/Qq6H/4LIf8A4miigA/4Qjwn/wBCrof/AILIf/iaP+EI8J/9Crof/gsh/wDiaKKAKeqeD/C9vaI8PhfQ1Y3ECE/2ZAflaVFI+56E1c/4Qjwn/wBCrof/AILIf/iaKKAD/hCPCf8A0Kuh/wDgsh/+Jo/4Qjwn/wBCrof/AILIf/iaKKAD/hCPCf8A0Kuh/wDgsh/+JrB8TeF/Dlj9m+yeG9Ej37t2NMgOcYx1T3oooAwv7H0b/oAaL/4Krf8A+IrWstUutNs47TTvJtLaPOyGC3jREySThQuBkkn6miigD//Z)

2.Build with x86/64 gcc

./make\_gcc.sh

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpZW4gTHkgVHJ1bmcAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzA0AACSkgACAAAAAzA0AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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III. run(only run if build with x86/64 mode)

1. Run execute file by command (this command will update PATH variable and execute binary file)

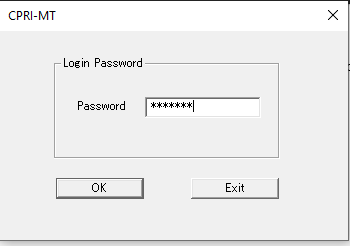
Enter artiza-5g-project/MiddleDevice/cpri-int/soft/src/ folder.

./run.sh

When program running, terminal continues printing, if it stop, please reboot and run again

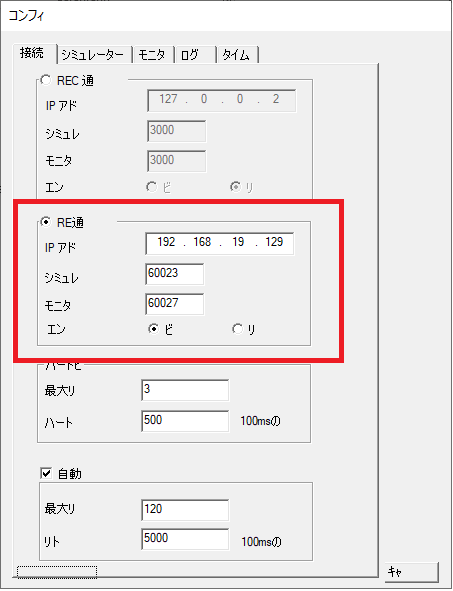
2)Run with CPRI-MT.

2.1 Open CPRI-MT, and login password : “fjttool”

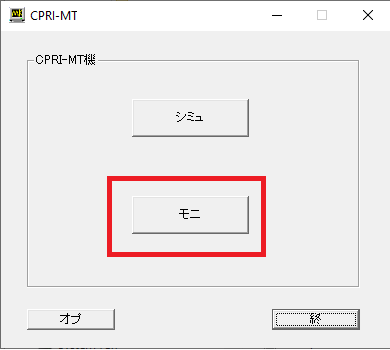


2.2 config IP and port

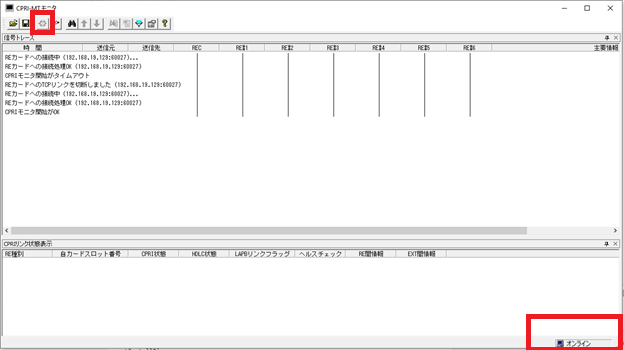
With IP is your virtual machine , port are default



2.2 choose mode monitor

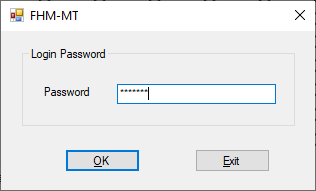


2.2 Connect, if connect success status bar show connect icon and lable



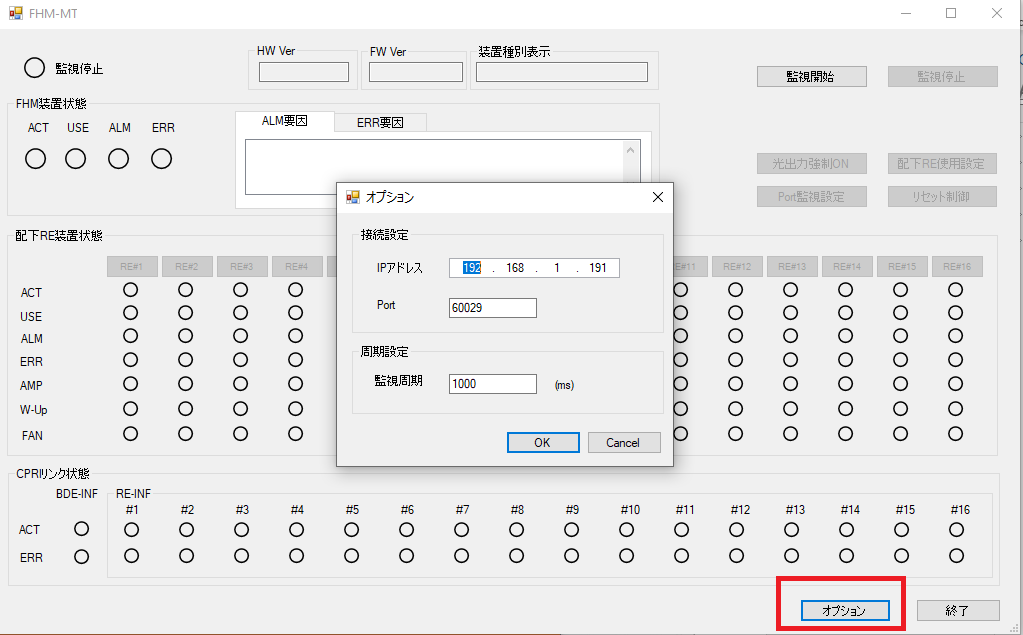
1. Run with FHM-MT.

2.1 Login with password : “fjttool”



2.2 config IP and port

With IP is your virtual machine , port = 60029



2.2 Connect

- If connect success tool will show the result

